

R.NAVINKUMAR Irrigation executive LANGUAGES: ENGLISH, TAMIL

OBJECTIVE:

• To build a career in a growing organization where I can get the opportunities to prove my abilities by accepting challenges.

AREA OF INTEREST:

- SMART FARMING
- HYDROPONIC FARMING
- FARM MACHINERY EQUIPMENTS
- IRRIGATION SYSTEMS

SKILLS:

- C++ PROGRAMMING
- C
- MS OFFICE

CONTACT:

36/1, rsnk illam, senthamil

- nagar, Sivaganga-630561

2 9940720545.

rsnavinkumar1503@gmail.com

EDUCATIONAL QUALIFICATION:

• B.TECH (AGRICULTURAL ENGINEERING)

KARUNYA INSTIUTE OF TECHNOLOGY AND SCIENCES,

COIMBATORE. CGPA-7.76

• HSC SRI VIJAY VIDYALAYA MATRIC. HR. SEC. SCHOOL, DHARMAPURI. 90.8%

• SSLC
SRI VIJAY VIDYALAYA MATRIC. HR. SEC. SCHOOL, DHARMAPURI.
93.4%

TRAINING AND CERTIFICATIONS:

- One month online Farm machinery and equipment training at ESCORTS FARM EQUIPMENTS BANGALORE
- HYDROPONICS ONLINE training at ROCKET SKILLS.
- One month Online training on Advanced food processing technology from KRISHI CAREER ACADEMY,
- One month on sight internship training program at INDIAN INSTITUTE OF SOIL AND WATER CONSERVATION, Udhagamandalam. (based on soil, water conservation measures).
- Three month onsight internship at ROOTS IRRIGATION, COIMBATORE.
- Python Basic to advanced **FOURSTEP SOLUTIONS.**
- Worked as a irrigation executive trainee at ROOTS IRRIGATION

PROJECTS:

- Prepared Biochar from barghaesse for water purification
- Design and fabrication of solar power grass cutter with water spraying vehicle

CO-CURRICULAR ACTIVITIES:

- EX VICE PRESIDENT National Youth Council of India, Coimbatore.
- Completed three grades in musical keyboard exam conducted by TRINITY COLLEGE LONDON
- Social Worker

I hereby declare that all the above given information is true to my knowledge and I shall be held liable to it

REFERENCE:

1) Dr. Mayilswamy PROFESSOR (SOIL AND WATER CONSERVATION)
Karunya institute of technology and sciences, Coimbatore
Mail id:mayilswamy@karunya.edu

2) Dr. Deepak das ASSOCIATE PROFESSOR (Farm machinery) Mail id:deepakdas@karunya.edu